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DATE: Wednesday, February 28, 2007

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<input type="checkbox"/>	L18	L16 and renew\$	298
<input type="checkbox"/>	L17	L16 and l2	3
<input type="checkbox"/>	L16	(L10 or l14 or l15) and (insurance or license or contract or contracts or loan or loans or mortgage or mortgages or credit)	2419
<input type="checkbox"/>	L15	705/38.ccls.	1159
<input type="checkbox"/>	L14	705/4.ccls.	1122
<input type="checkbox"/>	L13	L12 and (insurance or license or contract or contracts)	1
<input type="checkbox"/>	L12	L11 and (data adj1 (object or objects))	15
<input type="checkbox"/>	L11	L1 and L10	19
<input type="checkbox"/>	L10	(707/103R 707/103Y 707/103X 707/103Z).ccls.	1892
<input type="checkbox"/>	L9	L6 and (insurance or license or contract or contracts)	7
<input type="checkbox"/>	L8	L6 and insurance.ab.	2
<input type="checkbox"/>	L7	L6 and insurance.ti.	0
<input type="checkbox"/>	L6	L1 and L2 and (link\$ with relation\$)	29
<input type="checkbox"/>	L5	L1 and L4	0
<input type="checkbox"/>	L4	(determined adj1 data adj1 (object or objects))	81
<input type="checkbox"/>	L3	L2 and (determined adj1 data adj1 (object or objects))	0
<input type="checkbox"/>	L2	L1 and (data adj1 (object or objects))	197
<input type="checkbox"/>	L1	(initial adj1 (object or objects))	1032

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10/8129744

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

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

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CP		[Clipboard]		0	-
1	INZZ	insurance OR contract OR contracts OR license	unrestricted	35989	show titles
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10/82944

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0007903012 20070101.

Title

Tight-binding simulations of Nb surfaces and surface defects.

Source

Physical Review B (Condensed Matter and Materials Physics), {Phys-Rev-B-Condens-Matter-Mater-Phys-USA}, 15 July 2003, vol. 68, no. 3, p. 35422-1-8, 46 refs, CODEN: PRBMDO, ISSN: 0163-1829.
Publisher: APS through AIP, USA.

Author(s)[Lekka-C-E](#), [Mehl-M-J](#), [Bernstein-N](#), [Papaconstantopoulos-D-A](#).**Author affiliation**

Lekka, C.E., Sch. of Comput. Sci., George Mason Univ., Fairfax, VA, USA.

Abstract

We study the properties of low-index Nb surfaces using the NRL-tightbinding (TB) method. We develop a new TB Hamiltonian for Nb using the basic NRL-TB framework with an expanded fitting **database** that includes additional bulk structures and frozen phonon **calculations**. The resulting Hamiltonian is validated by comparing to several bulk-zero-temperature and finite temperature properties. Using this Hamiltonian we simulate the three low-index surfaces, (001), (110), and (111), in slab geometries. We find that substantial slab thickness and Brillouin zone sampling is needed for convergence. Our results show that the surface layer **contracts** in agreement with experiment, and that the direction of

relaxation of the near surface layers oscillates with depth. Both the magnitude of the surface layer contraction and the relaxed surface energies are in good agreement with available experiments and previous simulations. The electronic structure of the surface samples shows distinct surface bands near the Fermi level that are strongly affected by atomic relaxation. The surface phonon spectra show distinct features that correspond to the binding strength of the surface atoms. We also **calculate** the formation energies of surface defects including adatoms and vacancies. Relaxation around the defects usually involves mainly the first-neighbor atoms, except on the (111) surface where atoms in up to three layers under the defect move significantly.

Descriptors

☐ ADSORBED-LAYERS; ☐ BAND-STRUCTURE; ☐ BRILLOUIN-ZONES; ☐ CRYSTAL-DEFECTS;
☐ ELECTRONIC-DENSITY-OF-STATES; ☐ FERMI-LEVEL; ☐ NIOBIUM; ☐ PHONON-SPECTRA;
☐ SURFACE-ENERGY; ☐ SURFACE-PHONONS; ☐ SURFACE-STATES; ☐ SURFACE-STRUCTURE;
☐ TIGHT-BINDING-CALCULATIONS; ☐ VACANCIES-CRYSTAL.

Classification codes

A6820 Solid-surface-structure*;
A7115F Atomic-and-molecular-orbital-methods-condensed-matter-electronic-structure;
A6840 Surface-energy-of-solids-thermodynamic-properties;
A6830 Dynamics-of-solid-surfaces-and-interface-vibrations;
A6170B Interstitials-and-vacancies;
A6845B Sorption-equilibrium-at-solid-fluid-interfaces;
A6185 Modelling-and-computer-simulation-of-solid-structure;
A7320A Surface-states-band-structure-electron-density-of-states;
A7320H Surface-impurity-and-defect-levels-energy-levels-of-adsorbed-species.

Keywords

low-index-Nb-surfaces; surface-defects; tight-binding-simulations; NRL-TB-framework; tight-binding-Hamiltonian; expanded-fitting- **database**; additional-bulk-structures; **frozen-phonon-calculations**; bulk-zero-temperature-properties; finite-temperature-properties; low-index-surfaces; slab-geometries; (001)-surface; (110)-surface; (111)-surface; Brillouin-zone-sampling; convergence; relaxation-direction; near-surface-layers; surface-layer-contraction; relaxed-surface-energies; electronic-structure; surface-samples; distinct-surface-bands; Fermi-level; atomic-relaxation; surface-phonon-spectra; binding-strength; surface-atoms; formation-energies; adatoms; vacancies; first-neighbor-atoms; Nb.

Treatment codes

T Theoretical-or-mathematical.

Chemical indexing

Nb-sur, Nb-el.

Language

English.

Publication type

Journal-paper.

Availability

SICI: 0163-1829(20030715)68:3L.35422:TBSS; 1-V.

CCCC: 0163-1829/2003/68(3)/035422(8)/\$20.00.

Publisher identity number: S0163-1829(03)09827-8.

Digital object identifier

10.1103/PhysRevB.68.035422.

Publication year

2003.

Publication date

20030715.

Edition

2004012.

Copyright statement

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0006277635 20070101.

Title

XOP: recent developments.

Conference information

Crystal and Multilayer Optics, San Diego, CA, USA, 21-22 July 1998.

Sponsor(s): SPIE.

Source

Proceedings of the SPIE - The International Society for Optical Engineering, {Proc-SPIE-Int-Soc-Opt-Eng-USA}, 1998, vol. 3448, p. 340-5, 34 refs, CODEN: PSISDG, ISSN: 0277-786X.

Publisher: SPIE-Int. Soc. Opt. Eng, USA.

Author(s)Sanchez-del-Rio-M, Dejus-R-J. Document(s) (INZZ)**Author affiliation**

Sanchez del Rio, M., Eur. Synchrotron Radiat. Facility, Grenoble.

Abstract

XOP (X-ray Optics utilities) is a graphical user interface (GUI) to run computer programs that **calculate** basic information needed by synchrotron radiation beamline scientists and engineers. It can also be used as a front end for specific codes or packages for **data** analysis and **data** reduction (XAFS, surface crystallography, etc.). XOP contains a customized **database** for optical and atomic constants. It has a flexible design and new applications may be added. The capabilities of XOP, including those related to simulations of crystal diffraction profiles and multilayer reflectivities, are summarized. We discuss the most recent developments to be included in XOP version 2.0. A few other examples of typical **calculations** are: insertion device (undulator and wiggler) spectra and angular distributions, mirror and multilayer reflectivities, and crystal diffraction profiles. The computer programs are executed and the results are analyzed within the GUI, which makes them fast and easy to use. The XOP interface is written in the Interactive **Data** Language (IDL) from Research Systems Inc., and it runs on the Unix (HP, Sun, Linux, DEC-Alpha, and Silicon Graphics), and on the Windows 95/NT operating systems. It has been built with an IDL **license** embedded and is available under some limited conditions free of charge from the authors.

Descriptors

BEAM-HANDLING-TECHNIQUES; DATA-ANALYSIS; DATA-REDUCTION; GRAPHICAL-USER-INTERFACES; PHYSICS-COMPUTING; SYNCHROTRON-RADIATION; X-RAY-OPTICS.

Classification codes

A2980F Programming-for-nuclear-information-processing*;
A0650D Data-gathering-processing-and-recording-data-displays-including-digital-techniques;
C7320 Physics-and-chemistry-computing*;
C6180G Graphical-user-interfaces.

Keywords

X-ray-optics-utilities; graphical-user-interface; GUI; computer-programs; synchrotron-radiation-beamline; **data-analysis**; **data-** reduction; XAFS; surface-crystallography; **customized-database**; atomic-constants; optical-constants; flexible-design; applications; crystal-diffraction-profiles; multilayer-reflectivities; insertion-device; undulator; wiggler; angular-distributions; XOP-interface; **Interactive-Data-Language**; Unix; Windows-95/NT.

Treatment codes

A Application;
X Experimental.

Language

English.

Publication typeConference-paper; Journal-paper.**Availability**

SICI: 0277-786X(1998)3448L:340:RD; 1-4. (Silicon Graphics), and on the Win-

CCCC: 0277-786X/98/\$10.00.

Publication year

1998.

Publication date

19980000.

Edition

1999025.

Copyright statement

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☒ **document 3 of 11** Order Document**Inspec - 1898 to date (INZZ)****Accession number & update**

0005781060 20070101.

TitleAn environmental **database** for matched-field processing.**Conference information**

Oceans '97. MTS/IEEE Conference Proceedings, Halifax, NS, Canada, 6-9 Oct. 1997.

Sponsor(s): Marine Technol. Soc; OES; IEEE; MT&T.

Source

Oceans '97. MTS/IEEE. Conference Proceedings (Cat. No.97CH36105), 1997, vol.1, p. 660-5 vol.1, 8 refs, pp. 2 vol. xx+1510, ISBN: 0-7803-4108-2.

Publisher: IEEE, New York, NY, USA.

Author(s)Ebbeson-G-R, Ozard-J-M, Wort-P, Litchfield-G, Vigneron-C.**Author affiliation**

Ebbeson, G.R., Ozard, J.M., Defence Res. Establ. Atlantic, Victoria, BC.

Abstract

Model-based acoustic signal processing techniques such as matched-field processing (MFP) have been shown to improve the detection and localization capability of active and passive sonar systems. At DREA /EDRD, an **MFP-based** software system called the Advanced Acoustic Signal Processor (AASP) is currently being developed in collaboration with contractors and researchers at universities. In a matched-field processor, signals measured at the hydrophone array are correlated with predicted signals (replicas) that are **calculated** by a full-field acoustic model for a given target position. In order to **calculate** the replica fields, the physical and acoustical properties of the environment along each propagation path connecting a candidate target position to the receiving array must be available to the acoustic model. Therefore, a fundamental component of the AASP system is an environmental **database** (EDB) from which the required oceanic and geoacoustical information can be retrieved efficiently. This paper describes the EDB component for the AASP that is being developed by EDRD for Arctic **data** through a **contract** with MDA.

Descriptors

☒ ACOUSTIC-SIGNAL-DETECTION; ☒ GEOPHYSICAL-SIGNAL-PROCESSING; ☒ OBJECT-ORIENTED-DATABASES; ☒ RELATIONAL-DATABASES; ☒ SONAR-SIGNAL-PROCESSING; ☒ SONAR-TRACKING; ☒ TARGET-TRACKING; ☒ TELECOMMUNICATION-COMPUTING.

Classification codes

B6320E Sonar-and-acoustic-radar*;
B6140 Signal-processing-and-detection;
B7710D Oceanographic-and-hydrological-techniques-and-equipment;
C7340 Geophysics-computing*;
C6160D Relational-databases;
C6160J Object-oriented-databases;
C7410F Communications-computing;
C5260 Digital-signal-processing.

Keywords

environmental-database; matched-field-processing; **model-based-** acoustic-signal-processing-techniques; active-sonar; passive-sonar; **MFP-based-software-system**; Advanced-Acoustic-Signal-Processor; AASP; hydrophone-array; propagation-path; target-position; receiving-array.

Treatment codes

I Theoretical-or-mathematical;

X Experimental.

Language

English.

Publication type

Conference-paper.

Availability

CCCC: 0 7803 4108 2/97/\$10.00.

Digital object identifier

10.1109/OCEANS.1997.634444.

Publication year

1997.

Publication date

19970000.

Edition

1997049.

Copyright statement

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☒ **document 4 of 11** Order Document

Inspec - 1898 to date (INZZ)

Accession number & update

0005601587 20070101.

Title

An interactive cost estimating tool for the early stage of made-to-order product design.

Conference information

Proceedings of 11th International Conference on Artificial Intelligence in Engineering, Clearwater, FL, USA, Sept. 1996.

Source

Applications of Artificial Intelligence in Engineering XI (Full papers on CD-ROM), 1996, p. 111, 5 refs, pp. 130, ISBN: 1-85312-410-9.

Publisher: Comput. Mech. Publications, Southampton, UK.

Author(s)

Buxton-I-L, Bull-R-J.

Editor(s): Adey-R-A, Rzevski-G, Sunol-A-K.

Author affiliation





Buxton, I.L., Bull, R.J., EPSRC Eng. Design Centre, Newcastle upon Tyne Univ., UK.

Abstract

Abstract only given: full paper on CD-ROM in PDF format. This paper presents results of research work being undertaken at the Engineering Design Centre at Newcastle University, UK. The work is to develop a generic Cost Estimating tool applicable to large Made-To-Order products, such as ships and power plant, which can be used by designers during the earliest stages in the process, i.e. **pre-contract** or at the conceptual design stage. The problem is to produce a tool that allows engineers to consider and compare the inherent cost implications of a range of alternatives, as they develop the design. A generic framework tool for Preliminary Design and Cost Estimating called PRELuDE is being developed. This tool links a Parametric CAD system (Pro/ENGINEER) to an Object Oriented **Database** (ObjectStore). MTO products are generic in that they usually involve assembling bought-in equipment on to a structure and linking by connectives such as piping. PRELuDE extracts the relevant **data** and offers a range of costing methods to **calculate** comparative costs, displaying the results in 'real time' for the

designer. This framework demonstrates how a designer, while working with a 'live' CAD model, can interactively access information in a **database** related to the cost-driving characteristics. The designer can therefore see the effect on capital cost of changes of individual design parameters, or compare with previous designs. Since much of the cost is committed at an early stage of design, PRELuDE can give designers and industrial engineers a tool to develop more cost-effective designs.

Descriptors

 CAD-CAM;  COSTING;  INTELLIGENT-DESIGN-ASSISTANTS;  OBJECT-ORIENTED-DATABASES.

Classification codes

C7480 Production-engineering-computing*;
C6170T Knowledge-engineering-tools;
C6160J Object-oriented-databases;
E0410D Industrial-applications-of-IT*;
E1510 Manufacturing-systems.

Keywords

interactive-cost-estimating-tool; made-to-order-product-design; ships; power-plant; conceptual-design-stage; inherent-cost-implications; PRELuDE; parametric-CAD-system; **object-oriented-database**; ObjectStore; cost-driving-characteristics.

Treatment codes

P Practical.

Language

English.

Publication type

Conference-paper.

Publication year

1996.

Publication date

19960000.

Edition

1997023.

Copyright statement

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Accession number & update

0004920811 20070101.

Title

A hypertext decision support model for contractor prequalification.

Source

Microcomputers in Civil Engineering, {Microcomput-Civ-Eng-USA}, March 1995, vol. 10, no. 2, p. 111-21, 11 refs, CODEN: MCENE7, ISSN: 0885-9507, USA.

Author(s)

AbouRizk-S-M, Chehayeb-N-N.

Author affiliation

AbouRizk, S.M., Chehayeb, N.N., Dept. of Civil Eng., Alberta Univ., Edmonton, Alta., Canada.

Abstract

Owners of construction projects often make decisions regarding prequalification of contractors for a specific project. This paper describes a hypertext approach to enhance the contractor prequalification process. Relevant recent research is discussed, and potential benefits of using multiattribute decision making and hypertext information systems versus expert systems are explored. The developed

prototype system uses the same criteria as the QUALIFIER-1 model and allows the user to make a rational decision about assigning importance weights to various prequalification factors. The flexibility of the system in altering various weights for factors according to the project being considered is discussed. A **database** system and a procedural language linked to the hypertext system are added to automatically store relevant information about contractors for future reference and to **calculate** user's input respectively.

Descriptors

CIVIL-ENGINEERING-COMPUTING; CONSTRUCTION-INDUSTRY; CONTRACTS;
DECISION-SUPPORT-SYSTEMS; EXPERT-SYSTEMS; HYPERMEDIA; PROJECT-ENGINEERING.

Classification codes

C7160 Manufacturing-and-industrial-administration*;
C7440 Civil-and-mechanical-engineering-computing;
C6130M Multimedia;
C7102 Decision-support-systems;
E0410D Industrial-applications-of-IT*;
E3030 Construction-industry.

Keywords

hypertext-decision-support-model; contractor-prequalification; construction-projects; multiattribute-decision-making; hypertext-information-systems; expert-systems; QUALIFIER-1-model; importance-weights; **database-system**; procedural-language; relevant-information; future-reference; user's-input.

Treatment codes

P Practical;
T Theoretical-or-mathematical.

Language

English.

Publication type

Journal-paper.

Availability

CCCC: 0885-9507/95/\$6.00+.15.

Publication year

1995.

Publication date

19950300.

Edition

1995014.

Copyright statement

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Inspec - 1898 to date (INZZ)

Accession number & update

0003985324 20070101.

Title

Data-driven assessment and decision making.

Conference information

Expert Systems in Economics, Banking and Management, Singapore, 9-13 Jan. 1989.

Source

Expert Systems in Economics, Banking and Management, 1989, p. 399-408, 10 refs, pp. xiv+475,
ISBN: 0-444-88060-7.

Publisher: North-Holland, Amsterdam, Netherlands.

Author(s)

Crawford-S-L, Fung-R-M, Tse-E.

Editor(s): Pau-L-F, Motiwalla-J, Pao-Y-H, Teh-H-H.

Author affiliation

Crawford, S.L., Fung, R.M., Tse, E., Adv. Decision Syst., Mountain View, CA, USA.

Abstract

In domains such as market research, **insurance**, and forecasting, accurate and timely assessments in the face of uncertainty, and rational decisions **based** upon those assessments, are crucial to success. The paper describes a multidisciplinary approach to decision support systems with which decision makers can use a **database** of observations to automatically generate probabilistic judgments. Using these judgments, specific evidence from the situation at hand, and the possible decision alternatives, the decision support system generates a prototype decision model. Using this model an optimal decision is **calculated**, as is the value of gathering additional information.

Descriptors

 DECISION-SUPPORT-SYSTEMS;  EXPERT-SYSTEMS;  FUZZY-LOGIC.

Classification codes

C7102 Decision-support-systems*;

C6170 Expert-systems-and-other-AI-software-and-techniques.

Keywords

data-driven-assessment; expert-systems; decision-making; market- research; **insurance;** forecasting; uncertainty; rational-decisions; decision-support-systems; observations; probabilistic-judgments; prototype-decision-model.

Treatment codes

P Practical.

Language

English.

Publication type

Conference-paper.

Publication year

1989.

Publication date

19890000.

Edition

1991021.

Copyright statement

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Inspec - 1898 to date (INZZ)

Accession number & update

0003771144 20070101.

Title

Is this your dream? (**database** searching).

Source

Database Searcher, {**Database-Searcher-USA**}, Nov.-Dec. 1989, vol. 5, no. 10, p. 20-30, 0 refs, CODEN: DASEE5, ISSN: 0891-6713, USA.

Author(s)

Ebbinghouse-C.

Author affiliation





Ebbinghouse, C., Law Libr., Case Western Reserve Univ., Cleveland, OH, USA.

Abstract

The author's dream was a new search service, alerted by a message on the Searcher Electronic Bulletin

Board, available on all **database** systems. The author dialed the search service's address on the telecommunication network, and filled out the standard search service **contract** online. The now universal pull-down window helps screens, provide a list of **databases** in the field wanted, and using the now-universal standard command language, searches a cluster of files relevant to ones needs, moving from document to document and page to page easily. Before ordering the printouts the system had **calculated** the costs of alternative output instructions. Searching the new service was not very hard, since the author's company subscribes to the Online Searcher Advisory Service available on the Searcher Electronic Bulletin Board. This dream is shared by many professional searchers and end-users. If the Southern California Online User's Group has its way, this dream will become reality. Forty-seven searchers, **database** producers, search service executives and other information evangelists gathered to discuss what the system of the future will look like at a working Retreat in Santa Barbara, prompted by Maxwell Online's recent acquisition of BRS. The article contains a list enumerating all the wants and needs that emerged from the SCOUG Retreat of 1989.

Descriptors

 INFORMATION-RETRIEVAL;  INFORMATION-SERVICES;  TECHNOLOGICAL-FORECASTING;
 USER-INTERFACES.

Classification codes

C7250N Search-engines*;
C7210 Information-services-and-centres.

Keywords

Searcher-Electronic-Bulletin-Board; **database-systems**; telecommunication-network; **standard-search-service-contract**; Online-Searcher-Advisory-Service; Searcher-Electronic-Bulletin-Board; Southern-California-Online-User's-Group; SCOUG-Retreat.

Treatment codes

G General-or-review.

Language

English.

Publication type

Journal-paper.

Publication year

1989.

Publication date

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Edition

1991001.

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Inspec - 1898 to date (INZZ)

Accession number & update

0003419662 20070101.

Title

Compliance (financial pricing information).

Source

Banking World, {Bank-World-UK}, May 1989, vol. 7, no. 5, p. 43, 0 refs, CODEN: BAWOEX, ISSN: 0737-6413, UK.

Abstract

Vendors of prices information have found a new market among fund managers seeking to comply with the Department of Trade and Industry rules on unit trust pricing. The 'historic' pricing system, under

which units are bought and sold on the basis of valuation made on the previous day, has been replaced by many fund managers with forward pricing; this innovation (which is not compulsory) means that if the investor deals today, he learns the price tomorrow. Coupled with this change is another, that does apply to funds which continue with historic pricing. Under the '2 per cent' rule, fund managers must revalue their funds and strike a new price per unit every two hours, if the total value of the fund moves by more than 2 per cent. Fund managers must also take deals in progress into account when revaluing their funds. This is a significant change from previous practise, whereby deals were only included in the portfolio on receipt of the **contract** note. Complying with these regulations could cause fund managers considerable headaches; it is not that difficult to obtain prices every two hours, but to **re-calculate** at such frequent intervals the value of entire portfolios which themselves are changing in composition requires massive computer power. Into the breach have stepped two price vendors, Datastream and Extel, which offer bureau services to fund managers.

Descriptors

 GOVERNMENT-POLICIES;  INFORMATION-SERVICES;  INVESTMENT.

Classification codes

D2050F IT-in-financial-markets*;
D2080 Information-services-and-database-systems-in-IT;
E0410F Business-applications-of-IT*;
E0430 Information-resources-and-networks.

Keywords

prices-information; fund-managers; Department-of-Trade-and-Industry; unit-trust-pricing;
Datastream; Extel; bureau-services.

Treatment codes

P Practical.

Language

English.

Publication type

Journal-paper.

Publication year

1989.

Publication date

19890500.

Edition

1989017.

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Inspec - 1898 to date (INZZ)

Accession number & update

0002733101 20070101.

Title

Decisive factors in choosing a host system for online searching.

Source

Nachrichten fur Dokumentation, {Nachr-Dok-West-Germany}, June 1986, vol. 37, no. 3, p. 122-6, 10 refs, CODEN: NADOAW, ISSN: 0027-7436, West Germany.

Author(s)

Nevyjel-A, Oberhauser-O.

Author affiliation

Nevyjel, A., Osterreichisches Forschungszentrum Seibersdorf GmbH, Austria.

Abstract

More and more **databases** are available on more and more host systems. The market is growing in terms of supply as well as of demand. Usually, an intermediary service has access to a range of various vendors. So, if the searcher has selected specific **databases** fitting to a given query, his very next decision is the choice of the host. The most obvious decisive factor 'cost' is often not final since real cost is difficult to **calculate**, depending on response time, comfort of query language, splitting of **databases**, form of **contract**, actual exchange rates, etc. Moreover, the authors' global annual statistics of cost per online session show only moderate variations between vendor systems. On the other hand, if precision and recall are accepted as measures for retrieval quality, an analysis of end-user questionnaires indicates considerable quality differences from search to search. Therefore, if the choice of the host can influence precision and recall, this certainly must be taken into account. Other factors like timeliness and type of implementation of a **database**, regional or local considerations, delivery time of offline prints availability and reliability of the host as well as special features of the query language can be important for the choice of the host. The every-day practice of intermediary online searchers confirms that in addition to rational and financial considerations also psychological factors affect the individual decision for choosing a special system.

Descriptors

 INFORMATION-RETRIEVAL-SYSTEMS;  INFORMATION-SERVICES.

Classification codes

C7250 Information-storage-and-retrieval*.

Keywords

host-system; online-searching; host-systems; intermediary-service; response-time; query-language; exchange-rates; vendor-systems; retrieval-quality; offline-prints; availability; reliability; intermediary-online-searchers; financial-considerations; psychological-factors.

Treatment codes

P Practical.

Language

German.

Publication type

Journal-paper.

Publication year

1986.

Publication date

19860600.

Edition

1986019.

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Accession number & update

0002595298 20070101.

Title

Studies on the effects of blockage upon LWR emergency core cooling systems.

Source

Studies on the effects of blockage upon LWR emergency core cooling systems, Report number: EUR 10079 EN, 1985, 24 refs, pp. 2 vol. (xiv +704+xi+186).

Issuing organisation: Comm. Eur. Communities, Luxembourg.

Author(s)







Fairbairn-S-A, Piggott-B-D-G.

Abstract

Ballooning of the Zircaloy cladding of PWR fuel pins could occur during a conservatively **calculated** large break loss of coolant accident (LOCA). If a localised group of pins could balloon in a coplanar

fashion, it would form a partial flow blockage around which emergency coolant flows could be diverted, this might lead to higher temperatures in the blockage vicinity than would occur for undistorted fuel. The authors describe the experimental **data** obtained in a 44 rod bundle with and without localised coplanar blockages under conditions relevant to the reflood phase of a LOCA. The balloons are simulated by preformed sleeves attached to the electrically heated rods and are unpressurised to avoid thermohydraulic-clad deformation interactions. The aim of the investigation is to provide a **database** for modelling dispersed two phase flows in the vicinity of a partial blockage.

Descriptors

 ACCIDENTS;  FISSION-REACTOR-COOLING-AND-HEAT-RECOVERY;  FISSION-REACTOR-FUEL-CLADDINGS;  FISSION-REACTOR-SAFETY;  SWELLING;  ZIRCONIUM-ALLOYS.

Classification codes

A0130Q Reports-dissertations-theses*;
A2842D Fission-reactor-fuel-elements;
A2843B Cooling-and-heat-recovery-in-fission-reactors;
A2844 Fission-reactor-protection-systems-safety-and-accidents.

Keywords

Zircaloy-ballooning; Zircaloy-cladding; PWR-fuel-pins; large-break-loss-of-coolant-accident; partial-flow-blockage; emergency-coolant-flows; higher-temperatures; 44-rod-bundle; reflood-phase; LOCA; thermohydraulic-clad-deformation-interactions; dispersed-two-phase-flows.

Treatment codes

P Practical.

Language

English.

Publication type

Report.

Availability

Contract number: SR-004-80-UK.

Publication year

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Edition

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Inspec - 1898 to date (INZZ)

Accession number & update

0002187832 20070101.

Title

The perfect marriage: integrated word processing and **database** management programs.

Source

Electronic Learning, {Electron-Learn-USA}, Nov.-Dec. 1983, vol. 3, no. 3, p. 26-32, 110, 0 refs,
CODEN: ELEADA, ISSN: 0278-3258, USA.

Author(s)

[Pogrow-S.](#)

Abstract

Integrated **database** and word processing programs allow a **database** to be manipulated to insert specific **data** into letters, **contracts**, or any other form created on the word processor. Integration may be achieved with separate but compatible word processing and **database** management programs,

or with a word processing program that is compatible with a specific application program, such as an attendance package. One way in which such a mail/merge capability occurs is with a limited mailer-type **database** program. This maintains information in mailing list form for easy insertion into form letters. The major difficulty lies in finding compatible programs. Recommended program combinations are PFS:WRITE with PFS:FILE and PFS:REPORT, Wordstar with Condor, and Wordstar with Infostar or dBase II. For evaluating the available programs, essential features for word processing programs are mail /merge interface with a quality **database** program and support underlining and boldface capabilities. Essential features of **database** programs are mail/merge interface with a word processor, ability to handle at least 30 fields, multiple field sort and select criteria, form and report generation capabilities, maths functions with **calculated** fields, and file reorganisation capability.

Descriptors

 DATABASE-MANAGEMENT-SYSTEMS;  WORD-PROCESSING.

Classification codes

C6160 Database-management-systems-DBMS*;
C7100 Business-and-administration;
D2080 Information-services-and-database-systems-in-IT*;
D5050 Word-processing-equipment-for-office-automation;
E0430 Information-resources-and-networks*.

Keywords

integrated-programs; form-generation; **limited-mailer-type-database-** program; software-packages; **database-management-programs**; word-processing-programs; letters; **contracts**; application-program; attendance-package; compatible-programs; PFS:WRITE; PFS:FILE; PFS:REPORT; Wordstar; Condor; Infostar; dBase-II; mail/merge-interface; report-generation; file-reorganisation.

Treatment codes

G General-or-review;
P Practical.

Language

English.

Publication type

Journal-paper.

Publication year

1983.

Publication date

19831100.




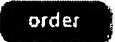

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1984003.

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